

Sequence Listing

<110> Japan Science and Technology Corporation
<120> A Probe for Detecting and Quantifying of Lipid Second Messengers and A Method of Detecting and Quantifying Lipid Second Messengers Using the Same
<130> 03-F-088PCT
<160> 6
<210> 1
<211> 5
<212> DNA
<213> Artificial Sequence
<223> Synthesized Oligonucleotide
<400> 1
 eaaar 5
<210> 2
<211> 30
<212> DNA
<213> Artificial Sequence
<223> Synthesized Oligonucleotide
<400> 2
 eaaar eaaar eaaar eaaar eaaar eaaar 30
<210> 3
<211> 32
<212> DNA
<213> Artificial Sequence
<223> Synthesized Oligonucleotide
<400> 3
 eaaar eaaar eaaar ggeaa areaa areaaa ar 32
<210> 4
<211> 35
<212> DNA
<213> Artificial Sequence
<223> Synthesized Oligonucleotide
<400> 4
 eaaar eaaar eaaar eaaar eaaar eaaar eaaar 35

<210> 5
<211> 11
<212> DNA
<213> Artificial Sequence
<223> Synthesized Oligonucleotide
<400> 5
qgcmg lpcvv m 11
<210> 6
<211> 11
<212> DNA
<213> Artificial Sequence
<223> Synthesized Oligonucleotide
<400> 6
qgsmg lpcvv m 11